

Refine Search

Search Results -

Terms	Documents
L2 and GRACE near5 strain\$	2

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

Database:

Search:

L4

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Recall Text

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Search History

DATE: Wednesday, July 28, 2004 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
<u>side by side</u>			<u>result set</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L4	L2 and GRACE near5 strain\$	2	L4
L3	L2 and GRACE	26	L3
L2	L1 and essential near5 (gene or genes)	544	L2
L1	candida near albicans	10573	L1

END OF SEARCH HISTORY

Search Results - Record(s) 1 through 26 of 26 returned.

- 1. 20040138123. 04 Nov 03. 15 Jul 04. Truncated keratinocyte growth factor (KGF) having increased biological activity. Gospodarowicz, Denis J., et al. 514/12; 530/395 530/399 A61K038/18 C07K014/475.
- 2. 20040137448. 06 Aug 03. 15 Jul 04. Nucleic acid-associated proteins. Thornton, Michael B., et al. 435/6; 435/320.1 435/325 435/69.1 530/358 536/23.2 C07K014/47 C12Q001/68 C07H021/04.
- 3. 20040121361. 29 Sep 03. 24 Jun 04. Nucleic acid-associated proteins. Yang, Junming, et al. 435/6; 435/199 435/320.1 435/325 435/69.1 530/358 536/23.2 A01N037/18 C12Q001/68 C07H021/04 C12N009/22 C07K014/47.
- 4. 20040101884. 29 Sep 03. 27 May 04. Molecules for disease detection and treatment. Lu, Dyung Aina M., et al. 435/6; 435/320.1 435/325 435/69.1 530/350 536/23.5 C12Q001/68 C07H021/04 C07K014/705.
- 5. 20040053291. 12 May 03. 18 Mar 04. Nucleic acid-associated proteins. Tang, Y. Tom \, et al. 435/6; 424/146.1 435/320.1 435/325 435/69.1 435/7.1 530/358 530/388.26 536/23.5 800/8 C12Q001/68 G01N033/53 C07K016/18 C07K014/47.
- 6. 20040018976. 13 May 03. 29 Jan 04. Polynucleotide encoding novel human G-protein coupled receptors, and splice variants thereof. Feder, John N., et al. 514/12; 435/320.1 435/325 435/69.1 530/350 530/388.22 536/23.2 A61K038/17 C07K014/705 C12P021/02 C12N005/06 C07K016/28 C07H021/04.
- 7. 20030195163. 11 Jul 02. 16 Oct 03. Polynucleotides encoding three novel human cell surface proteins with leucine rich repeats and immunoglobulin folds, BGS2, 3, and 4 and variants thereof. Wu, Shujian, et al. 514/44; 435/320.1 435/366 435/69.1 530/350 536/23.5 A61K048/00 C07H021/04 C12P021/02 C12N005/06 C07K014/435 C12N005/08.
- 8. 20030186267. 11 Oct 02. 02 Oct 03. Novel human leucine-rich repeat domain containing protein, HLLRCR-1. Feder, John N., et al. 435/6; 435/320.1 435/325 435/69.1 514/12 530/350 536/23.5 C12Q001/68 A61K038/17 C07H021/04 C12P021/02 C12N005/06 C07K014/715.
- 9. 20030181692. 22 Aug 01. 25 Sep 03. 207 human secreted proteins. Ni, Jian, et al. 536/23.1; 435/183 435/320.1 435/325 435/69.1 530/350 C07H021/04 C12N009/00 C12P021/02 C12N005/06 C07K014/435.
- 10. 20030180953. 20 Dec 01. 25 Sep 03. Gene disruption methodologies for drug target discovery. Roemer, Terry, et al. 435/483; 435/254.2 435/484 C12N001/18 C12N001/16 C12N015/74.
- 11. 20030166540. 30 May 02. 04 Sep 03. Polynucleotide encoding a novel human G-protein coupled receptor, HGPRBMY30. Feder, John N., et al. 514/12; 435/320.1 435/325 435/69.1 530/350 536/23.2 A61K038/17 C07K014/705 C12P021/02 C12N005/06 C07H021/04.
- 12. 20030138795. 14 Jun 02. 24 Jul 03. Polynucleotide encoding a novel human growth factor with homology to epidermal growth factor, BGS-8, expressed highly in immune tissue. Wu, Shujian, et al. 435/6; 435/183 435/320.1 435/325 435/69.1 536/23.2 C12Q001/68 C07H021/04 C12N009/00

C12P021/02 C12N005/06.

13. 20030119013. 23 Apr 02. 26 Jun 03. Identification of essential genes of *Aspergillus fumigatus* and methods of use. Jiang, Bo, et al. 435/6; 435/183 435/254.2 435/320.1 435/69.1 530/350 536/23.2 C12Q001/68 C07H021/04 C12N009/00 C12N001/18 C12P021/02 C12N015/74.

14. 20030096347. 11 Apr 02. 22 May 03. Polynucleotides encoding two novel human G-protein coupled receptors, HGPRBMY28 and HGPRBMY29, and splice variants thereof. Feder, John N., et al. 435/69.1; 435/320.1 435/325 530/350 536/23.5 C12P021/02 C12N005/06 C07K014/705 C07H021/04.

15. 20030092893. 20 Dec 01. 15 May 03. Secreted protein HEMA80. Young, Paul, et al. 530/388.1; C07K016/00.

16. 20030078405. 02 Jul 01. 24 Apr 03. 47 human secreted proteins. Ruben, Steven M., et al. 536/23.5; 435/320.1 435/325 435/69.1 530/350 C07H021/04 C07K014/435 C12P021/02 C12N005/06.

17. 20030065160. 07 Dec 01. 03 Apr 03. Secreted protein HEMA80. Young, Paul, et al. 536/23.2; 424/94.1 435/183 435/320.1 435/325 435/69.1 C12N009/00 C07H021/04 C12P021/02 C12N005/06 A61K038/43.

18. 20030054989. 28 Feb 02. 20 Mar 03. Polynucleotide encoding two novel human potassium channel beta-subunits, K+betaM4 and K+betaM5. Feder, John N., et al. 514/12; 435/320.1 435/325 435/69.1 530/350 536/23.5 A61K038/17 C07K014/435 C12P021/02 C12N005/06.

19. 20030032608. 13 Feb 02. 13 Feb 03. Polynucleotides encoding a novel glycine receptor alpha subunit expressed in the gastrointestinal tract, HGRA4, and splice variant thereof. Feder, John N., et al. 514/44; 435/320.1 435/325 435/69.1 530/350 536/23.2 A61K048/00 C07K014/705 C12P021/02 C12N005/06 C07H021/04.

20. 6677301. 16 May 00; 13 Jan 04. Truncated keratinocyte growth factor (KGF) having increased biological activity. Gospodarowicz; Denis J., et al. 514/2; 424/85.1 514/12 530/350 530/351. C07K014/48 C07K014/435 C07K014/00.

21. 6525174. 04 Dec 98; 25 Feb 03. Precerebellin-like protein. Young; Paul, et al. 530/350; 435/69.1. C07K014/47 A61K038/18 C12P021/00.

22. 6074848. 08 May 98; 13 Jun 00. Truncated keratinocyte growth factor (KGF) having increased biological activity. Gospodarowicz; Denis J., et al. 435/69.4; 435/252.3 435/320.1 435/325 536/23.5. C12N015/19 C12N001/21 C12N005/10 C12N015/66.

23. 5863767. 06 Jun 95; 26 Jan 99. Truncated keratinocyte growth factor (KGF) having increased biological activity. Gospodarowicz; Denis J., et al. 435/69.4; 435/252.3 435/320.1 435/325 435/69.1 435/69.7. C07K014/475 C12N001/21 C12N005/10 C12N015/63.

24. 5843883. 06 Jun 95; 01 Dec 98. Methods of wound healing and treating hyperproliferative diseases of epidermis comprising administering truncated keratinocyte growth factor (KGF) having increased biological activity. Gospodarowicz; Denis J., et al. 514/2; 435/69.1 435/69.7 514/12 514/8. A61K038/16 A61K038/18.

25. 5773586. 06 Jun 95; 30 Jun 98. Conjugates comprising truncated keratinocyte growth factor (KGF) having increased biological activity and a toxin. Gospodarowicz; Denis J., et al. 530/399;

435/69.1 435/69.7 530/350 530/402. C07K014/475 C12N015/00.

26. 5677278. 27 Mar 95; 14 Oct 97. Truncated keratinocyte growth factor (KGF) having increased biological activity. Gospodarowicz; Denis J., et al. 514/12; 514/2 514/8 530/350 530/397 530/399. A61K038/18 C07K014/475.

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Terms	Documents
L2 and GRACE	26

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 PALM INTRANET

Day : Wednesday

Date: 7/28/2004

Time: 17:12:14

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.

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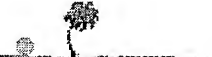
Additionally, enter the **first few letters** of the Inventor's First name.

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First Name

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 PALM INTRANET

Day : Wednesday

Date: 7/28/2004

Time: 17:16:59

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PALM INTRANET

Day : Wednesday

Date: 7/28/2004

Time: 17:16:59

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Set	Items	Description
---	---	-----
? set hi ; set hi		
HIGHLIGHT	set on as ''	
HIGHLIGHT	set on as ''	
? begin	5,6,55,154,155,156,312,399,biotech,biosci	

Set	Items	Description
---	-----	-----
? s	candida and albicans	
	286168	CANDIDA
	154637	ALBICANS
S1	150631	CANDIDA AND ALBICANS
? s	s1 and essential (n) gene?	
Processing		
Processing		
Processed	10 of 34 files ...	
Processing		
>>>File 144 processing for GENE? stopped at GENETROPIE		
Processed	20 of 34 files ...	
Processing		
Completed	processing all files	
	150631	S1
	1713867	ESSENTIAL
	25142236	GENE?
	21057	ESSENTIAL(N)GENE?
S2	406	S1 AND ESSENTIAL (N) GENE?
? s	s2 and GRACE	
	406	S2
	49284	GRACE
S3	11	S2 AND GRACE
? rd	s3	
...completed	examining records	
	S4	4 RD S3 (unique items)
? d	s4/3/1-4	
Display	4/3/1 (Item 1 from file: 5)	
DIALOG(R)File	5:Biosis Previews(R)	
(c)	2004 BIOSIS. All rts. reserv.	

0014542207 BIOSIS NO.: 200300497235
Large-scale **essential gene** identification in **Candida**
albicans and applications to antifungal drug discovery.
AUTHOR: Roemer Terry (Reprint); Jiang Bo; Davison John; Ketela Troy;
Veillette Karynn; Breton Anouk; Tandia Fatou; Linteau Annie; Sillaots
Susan; Marta Catarina; Martel Nick; Veronneau Steeve; Lemieux Sebastien;
Kauffman Sarah; Becker Jeff; Storms Reginald; Boone Charles; Bussey
Howard
AUTHOR ADDRESS: Elitra Canada, Montreal, PQ, H2X 3Y8, Canada**Canada
AUTHOR E-MAIL ADDRESS: troemer@elitra.com
JOURNAL: Molecular Microbiology 50 (1): p167-181 October 2003 2003
MEDIUM: print
ISSN: 0950-382X (ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

?
Display 4/3/2 (Item 1 from file: 73)
DIALOG(R)File 73:EMBASE
(c) 2004 Elsevier Science B.V. All rts. reserv.

11629775 EMBASE No: 2002197835
Comprehensive **essential gene** identification as a platform for
novel antiinfective drug discovery
Haselbeck R.; Wall D.; Jiang B.; Ketela T.; Zyskind J.; Bussey H.;
Foulkes J.G.; Roemer T.
T. Roemer, Elitra Pharmaceuticals, 3510 Dunhill Street, San Diego, CA
92121 United States

AUTHOR EMAIL: dpack@elitra.com
Current Pharmaceutical Design (CURR. PHARM. DES.) (Netherlands) 2002
8/13 (1155-1172)
CODEN: CPDEF ISSN: 1381-6128
DOCUMENT TYPE: Journal ; Review
LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH
NUMBER OF REFERENCES: 53

- end of record -

?
Display 4/3/3 (Item 1 from file: 357)
DIALOG(R)File 357:Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.

0323622 DBR Accession No.: 2003-24762

Large-scale **essential gene** identification in **Candida**

albicans and applications to antifungal drug discovery - fungus
gene identification, gene replacement and conditional expression useful
for drug screening and disease therapy

AUTHOR: ROEMER T; JIANG B; DAVISON J; KETELA T; VEILLETTE K; BRETON A;
TANDIA F; LINTEAU A; SILLAOTS S; MARTA C; MARTEL N; VERONNEAU S;

LEMIEUX S; KAUFFMAN S; BECKER J; STORMS R; BOONE C; BUSSEY H
CORPORATE AFFILIATE: Elitra Canada Elitra Pharmaceut Univ Tennessee
Concordia Univ Univ Toronto; Univ Toronto; McGill Univ

CORPORATE SOURCE: Roemer T, Elitra Canada, Montreal, PQ H2X 3Y8, Canada

JOURNAL: MOLECULAR MICROBIOLOGY (50, 1, 167-181) 2003

ISSN: 0950-382X

LANGUAGE: English

- end of record -

?
Display 4/3/4 (Item 2 from file: 357)
DIALOG(R)File 357:Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.

0298201 DBR Accession No.: 2002-20048 PATENT

Constructing strains for identifying gene products as effective targets for
therapeutic intervention, by inactivating in the strain one allele of a
gene and placing other allele of the gene under conditional expression
- recombinant transactivation fusion protein production, antisense,
ribozyme and monoclonal antibody useful for gene therapy

AUTHOR: ROEMER T; JIANG B; BOONE C; BUSSEY H; OHLSEN K L

PATENT ASSIGNEE: ELITRA PHARM INC 2002

PATENT NUMBER: WO 200253728 PATENT DATE: 20020711 WPI ACCESSION NO.:
2002-566694 (200260)

PRIORITY APPLIC. NO.: US 314050 APPLIC. DATE: 20010822

NATIONAL APPLIC. NO.: WO 2001US49486 APPLIC. DATE: 20011226

LANGUAGE: English

- end of record -

? s s2 and drug (3n) discovery
Processing
Processed 10 of 34 files ...
Completed processing all files
406 S2
13738734 DRUG
325723 DISCOVERY
40504 DRUG (3N) DISCOVERY
S5 30 S2 AND DRUG (3N) DISCOVERY

? rd s5
...completed examining records
S6 11 RD S5 (unique items)

? d s6/3/1-11

Display 6/3/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0014542207 BIOSIS NO.: 200300497235
Large-scale **essential gene** identification in **Candida**
albicans and applications to antifungal ***drug***
discovery .

AUTHOR: Roemer Terry (Reprint); Jiang Bo; Davison John; Ketela Troy;
Veillette Karynn; Breton Anouk; Tandia Fatou; Linteau Annie; Sillaots
Susan; Marta Catarina; Martel Nick; Veronneau Steeve; Lemieux Sebastien;
Kauffman Sarah; Becker Jeff; Storms Reginald; Boone Charles; Bussey
Howard
AUTHOR ADDRESS: Elitra Canada, Montreal, PQ, H2X 3Y8, Canada**Canada
AUTHOR E-MAIL ADDRESS: troemer@elitra.com
JOURNAL: Molecular Microbiology 50 (1): p167-181 October 2003 2003
MEDIUM: print
ISSN: 0950-382X (ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract

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DIALOG(R)File 5:Biosis Previews(R)
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LANGUAGE: English

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DIALOG(R)File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0013805998 BIOSIS NO.: 200200399509
Comprehensive **essential gene** identification as a platform for
novel anti-infective **drug discovery**
AUTHOR: Haselbeck R; Wall D; Jiang B; Ketela T; Zyskind J; Bussey H;
Foulkes J G; Roemer T (Reprint)
AUTHOR ADDRESS: Elitra Pharmaceuticals, 3510 Dunhill Street, San Diego, CA,
92121, USA**USA
JOURNAL: Current Pharmaceutical Design 8 (13): p1155-1172 2002 2002
MEDIUM: print
ISSN: 1381-6128
DOCUMENT TYPE: Article; Literature Review
RECORD TYPE: Citation
LANGUAGE: English

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?
Display 6/3/3 (Item 1 from file: 154)
DIALOG(R)File 154: MEDLINE(R)
(c) format only 2004 The Dialog Corp. All rts. reserv.

11859773 PMID: 12052224
Genomics strategies for antifungal **drug discovery**--from gene
discovery to compound screening.
Willins Debra Aker; Kessler Marco; Walker Scott S; Reyes Gregory R;
Cottarel Guillaume
Genome Therapeutics Corp, 100 Beaver Street, Waltham, MA 02453, USA.
Current pharmaceutical design (Netherlands) 2002, 8 (13) p1137-54,
ISSN 1381-6128 Journal Code: 9602487

Document type: Journal Article; Review; Review, Tutorial
Languages: ENGLISH
Main Citation Owner: NLM
Record type: Completed

- end of record -

?
Display 6/3/4 (Item 2 from file: 154)
DIALOG(R)File 154: MEDLINE(R)
(c) format only 2004 The Dialog Corp. All rts. reserv.

11217943 PMID: 11231545
Integrated antifungal drug discovery in **Candida**
albicans .
Sanglard D
Nature biotechnology (United States) Mar 2001, 19 (3) p212-3, ISSN
1087-0156 Journal Code: 9604648
Comment on Nat Biotechnol. 2001 Mar;19(3) 235-41; Comment on PMID
11231556
Document type: Comment; News
Languages: ENGLISH
Main Citation Owner: NLM
Record type: Completed

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?
Display 6/3/5 (Item 1 from file: 399)
DIALOG(R)File 399: CA SEARCH(R)
(c) 2004 American Chemical Society. All rts. reserv.

137104826 CA: 137(8)104826n PATENT
Identification of essential genes in prokaryotes and use of their
antisense constructs in antibiotic screening
INVENTOR(AUTHOR): Roemer, Terry; Jiang, Bo; Boone, Charles; Bussey,
Howard; Ohlsen, Kari L.
LOCATION: USA
ASSIGNEE: Elitra Pharmaceuticals, Inc.
PATENT: PCT International ; WO 200253728 A2 DATE: 20020711
APPLICATION: WO 2001XA49486 (20011226) *US PV259128 (20001229) *US 792024
(20010220) *US PV314050 (20010822)
PAGES: 167 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-015/00
DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ;
CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH;
GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU;
LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; OM; PH; PL; PT; RO; RU; SD; SE;
SG; SI; SK; SL; TJ; TM; TN; TT; TZ; UA; UG; US; VN; YU; ZA; ZW; AM; AZ;

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BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ; SD
; SL; SZ; TZ; UG; ZM; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE;
IT; LU; MC; NL; PT; SE; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR;
NE; SN; TD; TG

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Display 6/3/6 (Item 2 from file: 399)
DIALOG(R)File 399: CA SEARCH(R)
(c) 2004 American Chemical Society. All rts. reserv.

133040462 CA: 133(4)40462y PATENT
Identification of essential genes of *Candida albicans* for the development
of novel antimycotics
INVENTOR(AUTHOR): Contreras, Roland Henri; Nelissen, Bart; De Backer,
Marianne Denise; Luyten, Walter Herman Maria Louis; Viaene, Jasmine Elza;
Loghe, Marc George; Vialard, Jorge Edwards
LOCATION: Belg.
ASSIGNEE: Janssen Pharmaceutica N.V.
PATENT: PCT International ; WO 200034481 A2 DATE: 20000615
APPLICATION: WO 99EP9833 (19991206) *EP 98204122 (19981204)
PAGES: 112 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-015/31A;
C07K-014/40B; G01N-033/50B; C12Q-001/68B; A61K-031/7088B; A61K-038/16B;
C07K-016/14B DESIGNATED COUNTRIES: AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR;
BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID;
IL; IN; IS; JP; KE; KG; KP; KR; LZ; LK; LR; LS; LT; LU; LV; MD; MG; MK;
MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT;

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UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
DESIGNATED REGIONAL: GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG; ZW; AT; BE;
CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF;
CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

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?
Display 6/3/7 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.

12184878 Genuine Article#: 737AU No. References: 68
Title: Progress in functional genomics approaches to antifungal **drug**
target **discovery**
Author(s): De Backer MD (REPRINT) ; Van Dijck P
Corporate Source: Johnson & Johnson Pharmaceut Grp, Licensing & New Business
Dev, Technol Licensing, Turnhoutseweg 30/B-2340 Beerse//Belgium/
(REPRINT); Johnson & Johnson Pharmaceut Grp, Licensing & New Business
Dev, Technol Licensing, B-2340 Beerse//Belgium//; Katholieke Univ
Leuven, Inst Bot & Microbiol, Mol Cell Biol Lab, B-3001
Heverlee//Belgium//; Flemish Interuniv Inst Biotechnol, Dept Mol
Microbiol, B-3001 Heverlee//Belgium/
Journal: TRENDS IN MICROBIOLOGY, 2003, V11, N10 (OCT), P470-478
ISSN: 0966-842X Publication date: 20031000
Publisher: ELSEVIER SCIENCE LONDON, 84 THEOBALDS RD, LONDON WC1X 8RR,
ENGLAND
Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

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?
Display 6/3/8 (Item 1 from file: 73)
DIALOG(R)File 73:EMBASE
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11629774 EMBASE No: 2002197834
Genomics strategies for antifungal **drug discovery** - From gene
discovery to compound screening
Aker Willins D.; Kessler M.; Walker S.S.; Reyes G.R.; Cottarel G.
G. Cottarel, Genome Therapeutics Corp., 100 Beaver Street, Waltham, MA
02453 United States
AUTHOR EMAIL: Gcottarel@genomelcorp.com

Current Pharmaceutical Design (CURR. PHARM. DES.) (Netherlands) 2002
, 8/13 (1137-1154)
CODEN: CPDEF ISSN: 1381-6128
DOCUMENT TYPE: Journal ; Review
LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH
NUMBER OF REFERENCES: 85

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Display 6/3/9 (Item 1 from file: 98)
DIALOG(R)File 98:General Sci Abs/Full-Text
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04273997 H.W. WILSON RECORD NUMBER: BGSA00023997 (USE FORMAT 7 FOR
FULLTEXT)
Recent developments in molecular genetics of ***Candida*** ***albicans*** .
De Backer, Marianne D
Magee, Paul T; Pla, Jesus
Annual Review of Microbiology v. 54 (2000) p. 463-98
SPECIAL FEATURES: bibl diag ISSN: 0066-4227
LANGUAGE: English
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AUTHOR: ROEMER T; JIANG B; DAVISON J; KETELA T; VEILLETTE K; BRETON A; TANDIA F; LINTEAU A; SILLAOTS S; MARTA C; MARTEL N; VERONNEAU S; LEMIEUX S; KAUFFMAN S; BECKER J; STORMS R; BOONE C; BUSSEY H
CORPORATE AFFILIATE: Elitra Canada Elitra Pharmaceut Univ Tennessee Concordia Univ Univ Toronto; Univ Toronto; McGill Univ
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Backer, M. D. de; Dijck, P. van
Johnson & Johnson Pharmaceuticals Group, Licensing and New Business Development, Technology Licensing, Turnhoutseweg 30, B-2340 Beerse, Belgium.
Trends in Microbiology vol. 11 (10): p.470-478
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